## **EUROPEAN PATENT OFFICE**

## Patent Abstracts of Japan

PUBLICATION NUMBER

62172880

**PUBLICATION DATE** 

29-07-87

APPLICATION DATE

27-01-86

APPLICATION NUMBER

61013673

APPLICANT: NIPPON HOSO KYOKAI <NHK>;

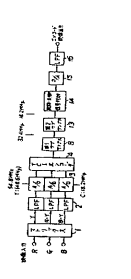
INVENTOR: IZUMI YOSHINORI;

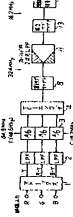
INT.CL.

H04N 7/13 H04N 11/02

TITLE

SIMPLE ENCODING SYSTEM





ABSTRACT: PURPOSE: To attain miniaturization and cost reduction of the titled system by applying a subsampling on a television signal with a prescribed clock signal, the phase of which is inversed in a cycle not exceeding two lines.

> CONSTITUTION: In a simple encoder system, a MUSE encoder is constituted in a small scale while omitting a field memory and a frame memory which makes it complicate and causes a high cost. The MUSE encoder only with subsamplings 8 and 13 is realized in a simplified system A, and the MUSE encoder with the use of the subsamplings 8 and 13, and a simple two-dimensional low-pass filter 11 is realized in a simple type system B. Furthermore, in a simple type system C, almost a perfect simple type MUSE encoder in which both simple type systems A and B are combined, is realized by using additionally a movement detector in which a memory capacity is reduced by half and simplified.

COPYRIGHT: (C)1987,JPO&Japio